

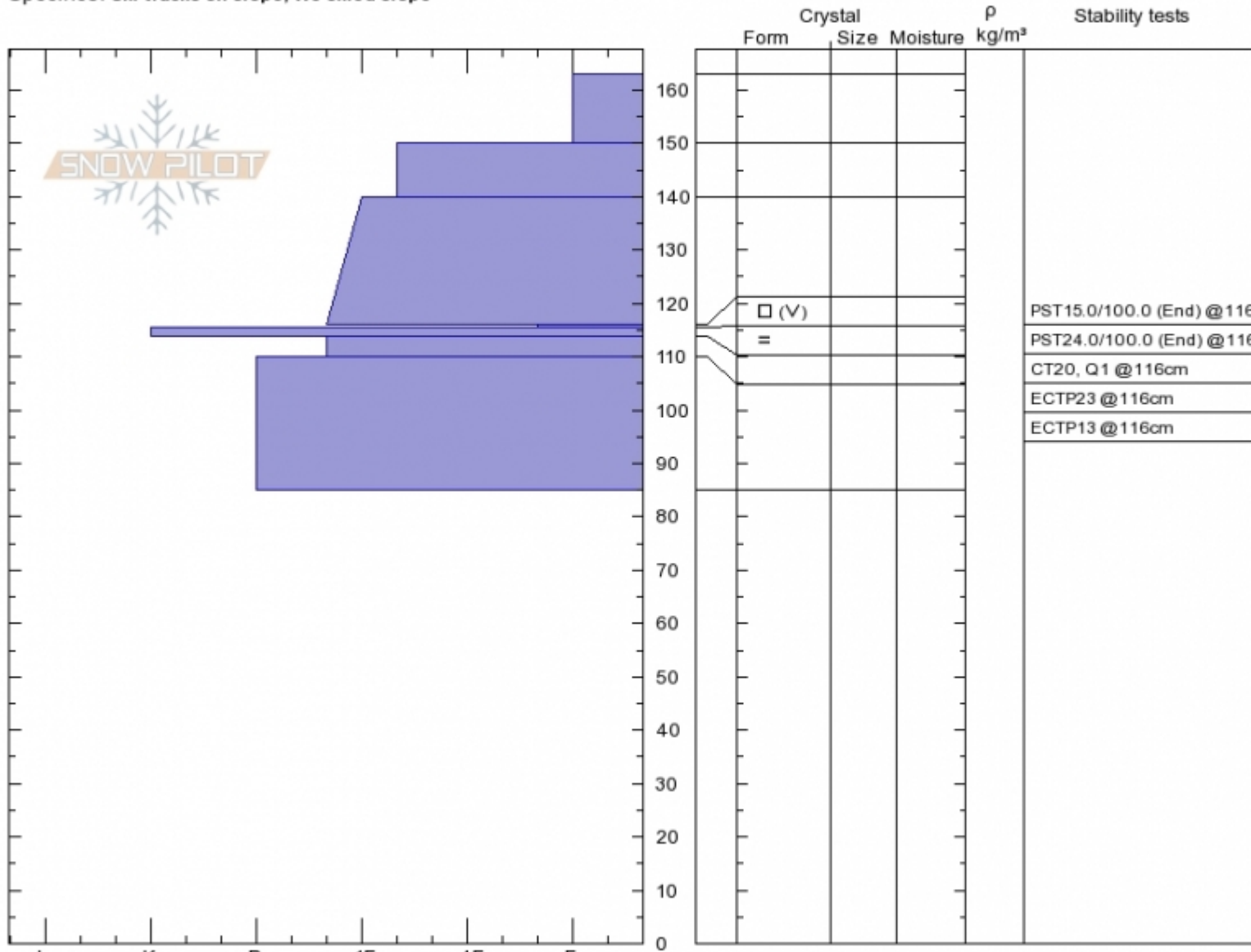
**Bacon Rind**  
**Madison Range-S**  
**MT**  
 Elevation: **8880 ft**  
 Aspect: **120°**  
 Specifics: **Ski tracks on slope; We skied slope**

**Alex Marienthal**  
**Fri Feb 24 11:30 2017**  
 Co-ord: **44.97009N, -111.09682W**  
 Slope Angle: **10°**  
 Wind Loading: **no**

Stability: **Fair**  
 Air Temperature:  
 Sky Cover: **BKN**  
 Precipitation: **S1**  
 Wind: **NE Calm**

**HS163 PF30**  
 Stability Test Notes  
**116: 2xslab load on2ndPST**

Layer No  
**115.5-116**



Notes: Prior pit to this lower on slope, at top of steeper meadow had ECTNs at storm interfaces, no propagation, or obvious SH layers. V was obvious until CT, and then ECTP 13 was a bit of a surprise. Shorter PST cut (15/100) was result of placing slab from previous test PST, essentially doubling the load.

Advisory Region  
 Southern Madison

**Forecast link:** [GNFAC Avalanche Forecast for Sat Feb 25, 2017](#) [GNFAC Avalanche Advisory for Sun Feb 26, 2017](#)

Southern Madison, 2017-02-24